L Number	Hits	Search Text	DB	Time stamp
1	0	"methyl silyl carbonate" and "vinyl ethylene sulfite" and "phenyl ethylene carbonate" and "phenyl carbonate" and	USPAT; US-PGPUB;	2004/03/18 21:03
		"difluoroethylen cabonate"	EPO; JPO; DERWENT	
2	0	"methyl silyl carbonate" and "vinyl ethylene sulfite" and "phenyl ethylene carbonate" and "phenyl carbonate" and	USPAT; US-PGPUB;	2004/03/18 21:02
		"diffuoroethylene cabonate"	EPO; JPO;	
3	· 2	"methyl silyl carbonate"	DERWENT USPAT;	2004/03/18 21:02
			US-PGPUB; EPO; JPO;	
-		· · · · · · · · · · · · · · · · · · ·	DERWENT	2004/02/40 24:02
4	0	"methylsilyl carbonate"	USPAT; US-PGPUB;	2004/03/18 21:02
			EPO; JPO; DERWENT	
5	13	" silyl carbonate"	USPAT;	2004/03/18 21:02
			US-PGPUB; EPO; JPO;	
6	. 0	"silyl carbonate" and "ethylene sulfite" and "phenyl ethylene	DERWENT USPAT;	2004/03/18 21:03
	Ū	carbonate" and "phenyl carbonate" and "difluoroethylen	US-PGPUB;	
		cabonate"	EPO; JPO; DERWENT	
7	0	"silyl carbonate" and "ethylene sulfite" and "phenyl ethylene carbonate" and "phenyl carbonate" and "fluoroethylen	USPAT; US-PGPUB;	2004/03/18 21:03
		cabonate"	EPO; JPO; DERWENT	
8	0	"silyl carbonate" and "ethylene sulfite" and "phenyl ethylene	USPAT;	2004/03/18 21:11
		carbonate" and "phenyl carbonate" and "fluoroethylene cabonate"	US-PGPUB; EPO; JPO;	
9	0	("silyl carbonate" and "ethylene sulfite" and "phenyl ethylene	DERWENT USPAT;	2004/03/18 21:04
	Ü	carbonate" and "phenyl carbonate" and "fluoroethylene	US-PGPUB;	
		cabonate") and "ethylene sulfite"	EPO; JPO; DERWENT	
10	0	"ethylen sulfite"	USPAT; US-PGPUB;	2004/03/18 21:04
			EPO; JPO;	
11	137	"ethylene sulfite"	DERWENT USPAT;	2004/03/18 21:06
		:	US-PGPUB; EPO; JPO;	
42	0	("ethylene sulfite" and "phenyl carbonate") and "fluoroethylene	DERWENT USPAT;	2004/03/18 21:06
13	0	carbonate"	US-PGPUB;	2004/05/18 21:00
			EPO; JPO; DERWENT	
14	0	("ethylene sulfite" and "phenyl carbonate") and ("phenyl ethylene carbonate")	USPAT; US-PGPUB;	2004/03/18 21:06
-		euryiene carbonate)	EPO; JPO;	
12	2	"ethylene sulfite" and "phenyl carbonate"	DERWENT USPAT;	2004/03/18 21:06
			US-PGPUB; EPO; JPO;	
	455	Habbulana auffitall and (alastualita au achient)	DERWENT	2004/02/19 21:06
15	123	"ethylene sulfite" and (electrolyte or solvent)	USPAT; US-PGPUB;	2004/03/18 21:06
			EPO; JPO; DERWENT	

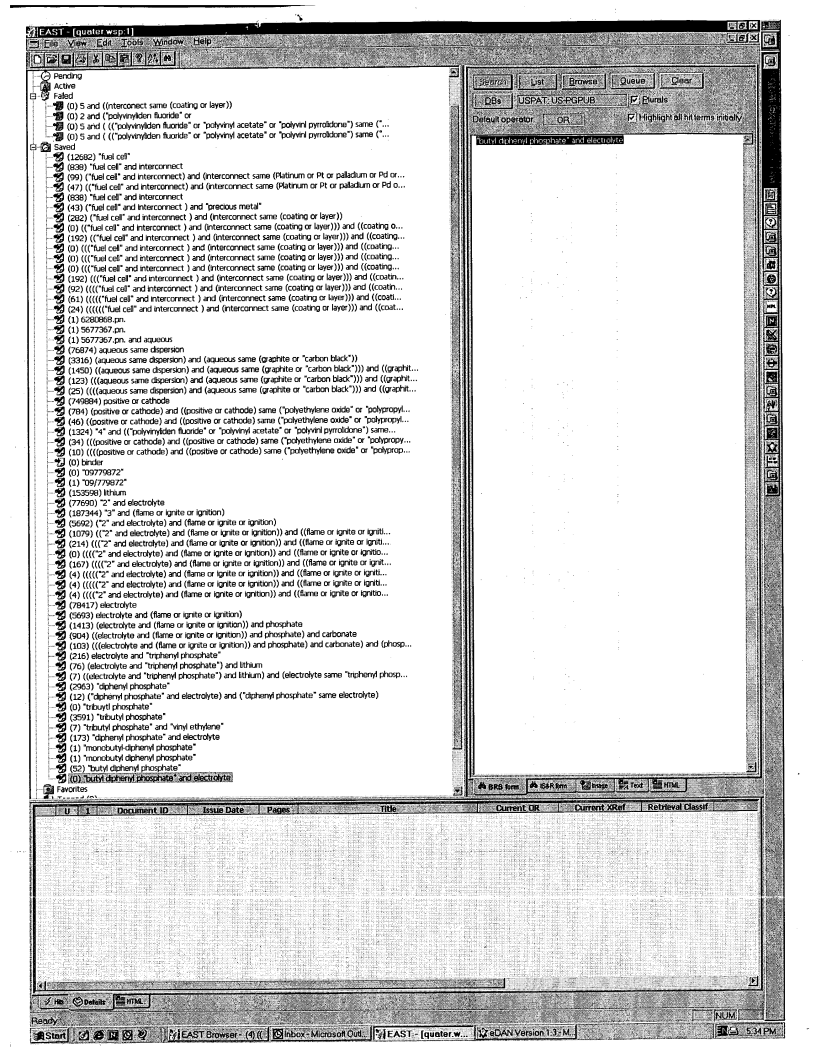
16	66	("ethylene sulfite" and (electrolyte or solvent)) and electrolyte	USPAT; US-PGPUB;	2004/03/18 21:17
17	0	"silyl carbonate" and "ethylene sulfite" and "phenylethylene carbonate" and "phenyl carbonate" and "fluoroethylene cabonate"	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:11
18	0	"\$silyl carbonate" and "ethylene sulfite" and "phenylethylene carbonate" and "\$phenyl carbonate" and "\$fluoroethylene cabonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:12
19	0	"\$4silyl carbonate" and "ethylene sulfite" and "phenylethylene carbonate" and "\$phenyl carbonate" and "\$4fluoroethylene cabonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:12
20	0	"\$4silyl carbonate" and "ethylene sulfite" and "phenylethylene carbonate" and "\$4phenyl carbonate" and "\$4fluoroethylene cabonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 22:17
21	1021	"phenyl carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:17
22	0	"phenyl carbonate" and "\$3fluoroethylene carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:18
23	0	"phenyl carbonate" and "\$5fluoroethylene carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:18
24	0	"\$5fluoroethylene carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:19
25	0	"\$5fluoro ethylene carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:19
26	5	"fluoro ethylene carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:19
27	5	"fluoro ethylene carbonate" and electrolyte	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:25
28	13	"silyl carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:26
29	2	"silyl carbonate" and electrolyte	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:25
30	0	"\$4silyl carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/18 21:26
31	0	"\$10silyl carbonate"	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 21:26

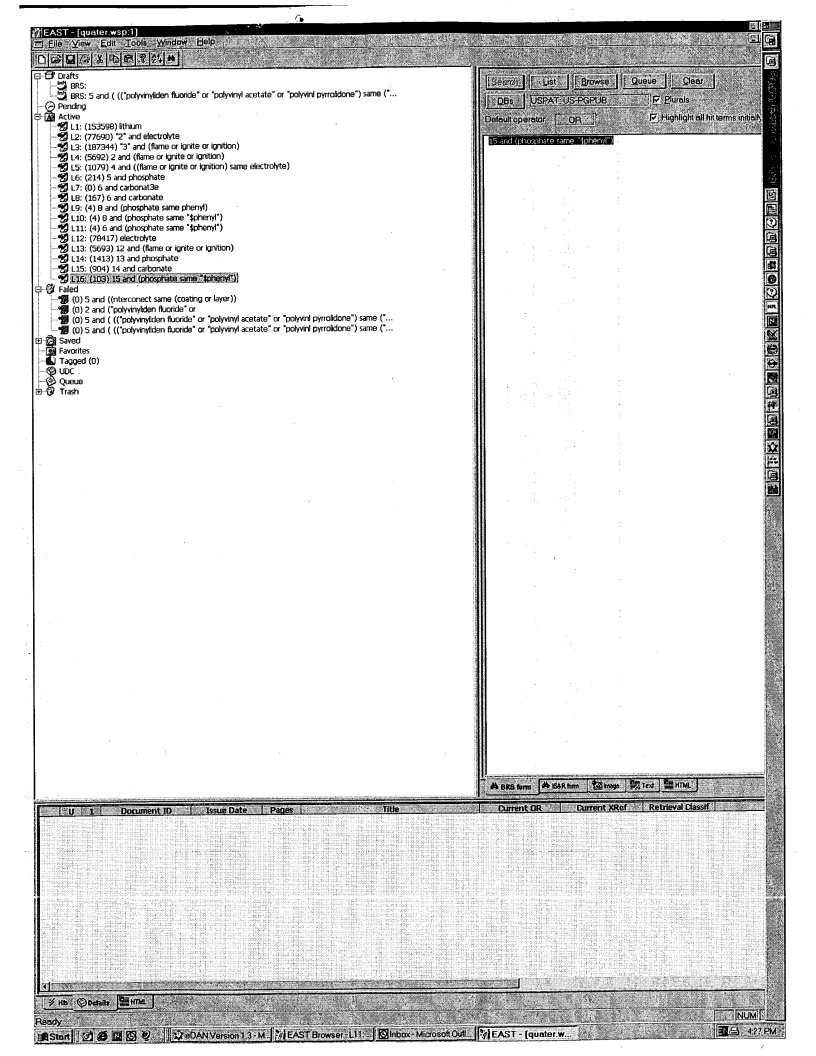
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32	0	"methylsilyl carbonate"	USPAT; US-PGPUB;	2004/03/18 21:26
<u> </u>			EPO; JPO;	
			DERWENT	
33	2	"methyl silyl carbonate"	USPAT;	2004/03/18 21:26
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
34	13	"\$silyl carbonate"	USPAT;	2004/03/18 21:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/02/40 24-27
35	2	"\$silyl carbonate" and electrolyte	USPAT;	2004/03/18 21:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT USPAT;	2004/03/18 21:28
36	1	silylcarbonate	US-PGPUB;	2004/03/16 21.26
			EPO, JPO;	
			DERWENT	
27	0	"fluorovinyl ethylene"	USPAT;	2004/03/18 21:29
37	"	HUOLOVIII EURISIERE	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
38	0	"crontante"	USPAT;	2004/03/18 21:30
36		Gonane	US-PGPUB;	
			EPO; JPO;	
	:		DERWENT	
39	9	"crontonate"	USPAT;	2004/03/18 21:30
		:	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
40	1	"crontonate" and electrolyte	USPAT;	2004/03/18 21:30
			US-PGPUB;	
			EPO; JPO;	
	-		DERWENT	
41	6	"vinyl quinone"	USPAT;	2004/03/18 21:31
			US-PGPUB;	
•			EPO; JPO;	
1.0	_	Illiand and and ataskanlaha	DERWENT	2004/02/19 21+21
42	2	"vinyl quinone" and electrolyte	USPAT; US-PGPUB;	2004/03/18 21:31
			EPO; JPO;	
			DERWENT	
12	2	"ethylene quinone"	USPAT;	2004/03/18 21:31
43	2	etryiene quillone	US-PGPUB;	230 1, 03, 10 21.01
			EPO; JPO;	
1			DERWENT	
44	0	"ethylene quinone" and electrolyte	USPAT;	2004/03/18 21:32
''			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
45	28567	"\$quinone"	USPAT;	2004/03/18 21:32
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
46	1742	"\$quinone" and electrolyte	USPAT;	2004/03/18 21:32
			US-PGPUB;	
			EPO; JPO;	
l			DERWENT	2004/02/10 24:22
47	309	("\$quinone" and electrolyte) and (electrolyte same "\$quinone")	USPAT;	2004/03/18 21:32
			US-PGPUB;	
			EPO; JPO;	
	l		DERWENT	<u> </u>

48	6	(("\$quinone" and electrolyte) and (electrolyte same "\$quinone")) and flame	USPAT; US-PGPUB;	2004/03/18 21:34
		squinone)) and name		
			EPO; JPO;	
			DERWENT	0004/02/40 24 24
49	5	(("\$quinone" and electrolyte) and (electrolyte same	USPAT;	2004/03/18 21:34
		"\$quinone")) and retardant	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
50	3	((("\$quinone" and electrolyte) and (electrolyte same	USPAT;	2004/03/18 21:35
30		"\$quinone")) and retardant) not ((("\$quinone" and electrolyte)	US-PGPUB;	, ,
		and (electrolyte same "\$quinone")) and flame)	EPO; JPO;	
		and (electrolyte same squinone)) and name)	DERWENT	
F.4	205	(/lib as in a part and alcoholists) and (alcoholists same	USPAT;	2004/03/18 21:37
51	205	(("\$quinone" and electrolyte) and (electrolyte same		2004/03/18 21.37
		"\$quinone")) and (battery or cell)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
52	5	((("\$quinone" and electrolyte) and (electrolyte same	USPAT;	2004/03/18 21:44
		"\$quinone")) and (battery or cell)) and (vinyl same quinone)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
53	19	((("\$quinone" and electrolyte) and (electrolyte same	USPAT;	2004/03/18 21:38
33	13	"\$quinone")) and (battery or cell)) and (ethylene same	US-PGPUB;	200 1, 00, 20 2210
			EPO; JPO;	
		quinone)	DERWENT	
				2004/02/10 21:44
54	8	(("\$quinone" and electrolyte) and (electrolyte same	USPAT;	2004/03/18 21:44
		"\$quinone")) and (vinyl same quinone)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
55	77	("\$quinone" and electrolyte) and (vinyl same quinone)	USPAT;	2004/03/18 21:55
			US-PGPUB;	
			EPO, JPO;	
			DERWENT	
56	72	("\$quinone" and electrolyte) and (ethylene same quinone)	USPAT;	2004/03/18 21:55
1 30	'2	Typianone and electrolyte) and (earlyiene same quinone)	US-PGPUB;	200 1, 00, 20 22:00
		•	EPO; JPO;	
			DERWENT	
		(## ! # 1 1 1 1 1 1 1 1 1 1		2004/02/10 22:00
57	62	(("\$quinone" and electrolyte) and (ethylene same quinone))	USPAT;	2004/03/18 22:08
		not (("\$quinone" and electrolyte) and (vinyl same quinone))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
58	2	"ethylene quinone"	USPAT,	2004/03/18 22:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
59	6	"vinyl quinone"	USPAT;	2004/03/18 22:10
39	"	vinyi quinone	US-PGPUB;	200 1,00,20 22:20
		,	EPO; JPO;	
			DERWENT	2004/02/10 22:10
60	2	passivation and "vinyl quinone"	USPAT;	2004/03/18 22:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
61	2	(anode or negative) and "vinyl quinone"	USPAT;	2004/03/18 22:11
	•		US-PGPUB;	ł
			EPO; JPO;	
			DERWENT	
62	2	(anode or negative) and "\$vinyl quinone"	USPAT;	2004/03/18 22:11
ا کو		Tanoac or riegative, and writty quillone	US-PGPUB;	
	ĺ		EPO; JPO;	
60		Naibal andrewater	DERWENT	2004/02/10 22:11
63	13	"silyl carbonate"	USPAT;	2004/03/18 22:11
			US-PGPUB;	1
			EPO; JPO;	
	İ		DERWENT	

				00044004000
64	9	"silyl carbonate" and (solvent or electrolyte)	USPAT;	2004/03/18 22:13
			US-PGPUB;	
			EPO; JPO;	
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65	9	"crontonate"	USPAT;	2004/03/18 22:14
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			EPO; JPO;	
			DERWENT	4
66	8	"crontonate" and (electrolyte or solvent)	USPAT;	2004/03/18 22:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
67	14	"cronton\$"	USPAT;	2004/03/18 22:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
68	0	"cronton\$10"	USPAT;	2004/03/18 22:16
00	"	CI CITICOTIQ 20	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
69	0	"cronton\$4"	USPAT;	2004/03/18 22:16
כט	"	GONOHY I	US-PGPUB;	, ,
-			EPO; JPO;	
			DERWENT	
70	101	eventon#4	USPAT;	2004/03/18 22:16
70	101	cronton\$4	US-PGPUB;	200 1/05/10 22110
			EPO; JPO;	
		,	DERWENT	
	42204	tarible mark and "othylana sulfita" and "phonylathylana	USPAT;	2004/03/18 22:19
71	42394	\$4silyl carbonate and "ethylene sulfite" and "phenylethylene	US-PGPUB;	200 1/05/10 22:15
		carbonate" and \$4phenyl carbonate and \$4fluoroethylene	EPO; JPO;	
		cabonate	DERWENT	
	2000	(the thirt and the said Weller and Weller a	USPAT,	2004/03/18 22:18
72	2062	(\$4silyl carbonate and "ethylene sulfite" and "phenylethylene	US-PGPUB;	2004/03/10 22.10
		carbonate" and \$4phenyl carbonate and \$4fluoroethylene	EPO; JPO;	
		cabonate) and electrolyte		
1			DERWENT	2004/03/18 22:20
73	0	(\$4silyl adj carbonate) and "ethylene sulfite" and	USPAT; US-PGPUB;	2004/03/16 22.20
		"phenylethylene carbonate" and (\$4phenyl adj carbonate) and		
		(\$4fluoroethyleneadj cabonate)	EPO; JPO;	
			DERWENT	2004/02/10 22:21
74	13	(\$4silyl adj carbonate)	USPAT;	2004/03/18 22:21
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT	2004/02/10 22:21
75	9	((\$4silyl adj carbonate)) and (solvent or electrolyte)	USPAT;	2004/03/18 22:21
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			EPO; JPO;	
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76	1	vinyl adj cronton\$4	USPAT;	2004/03/18 22:24
1	1		US-PGPUB;	
	1		EPO; JPO;	
1	1		DERWENT	
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			EPO; JPO;	
	1		DERWENT	
78	0	vinylcronton\$4	USPAT;	2004/03/18 22:24
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
79	4362	vinylimidazole	USPAT;	2004/03/18 22:25
			US-PGPUB;	
1	1		EPO; JPO;	i
		1	L C, 31 C,	

80	495	vinylimidazole and electrolyte		USPAT;	2004/03/18 22:25
80	793	Viriyiiriidazole aha electrolyte		US-PGPUB;	
				EPO; JPO;	
				DERWENT	
81	1	(vinylimidazole and electrolyte) and 10/077569		USPAT;	2004/03/18 22:27
01	1	(Virtyllifilidazole and electrolyte) and 10/0//303		US-PGPUB;	
				EPO; JPO;	
				DERWENT	
82	1520	furoate		USPAT;	2004/03/18 22:27
02	1320	Turoute		US-PGPUB;	, ,
				EPO; JPO;	
			* 1	DERWENT	
83	235	furoate and electrolyte		USPAT;	2004/03/18 22:28
03	233	Taloute and siether, 12		US-PGPUB;	
}	}			EPO; JPO;	
1				DERWENT	
84	1	(furoate and electrolyte) and (electrolyte same furoate)		USPAT;	2004/03/18 22:28
• •	_	(147-44-4-14-4-4-4-4-4-4-4-4-4-4-4-4-4-4-		US-PGPUB;	·
				EPO; JPO;	
				DERWENT	
85	1	(furoate and electrolyte) and (furoate same solvent)		USPAT;	2004/03/18 22:28
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				EPO; JPO;	
				DERWENT	
86	0	(furoate and electrolyte) and (ethyl adj furoate)	•	USPAT;	2004/03/18 22:29
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				EPO; JPO;	
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87	1	(furoate and electrolyte) and (ethyl\$4furoate)	,	USPAT;	2004/03/18 22:30
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				EPO; JPO;	
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88	1	"fluoridated hexane"		USPAT;	2004/03/18 22:31
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				DERWENT	





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Day: Thursday Date: 3/18/2004 Time: 23:09:46

Inventor Name Search Result

Your Search was:

Last Name = CHEN

First Name = CHUN-HUA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10229022	6717237	150	08/28/2002	INTEGRATED CHIP DIODE	CHEN, CHUN-HUA
10077569	Not Issued	030	02/15/2002	LITHIUM ION BATTERY WITH IMPROVED SAFETY	CHEN, CHUN-HUA
09431941	6169041	150	11/01/1999	METHOD FOR ENHANCING THE RELIABILITY OF A DIELECTRIC LAYER OF A SEMICONDUCTOR WAFER	CHEN, CHUN-HUANG
09349819	6221531	150	07/08/1999	LITHIUM-TITANIUM-OXIDE ANODES FOR LITHIUM BATTERIES	CHEN , CHUN-HUA
09309216	6134385	150	05/12/1999	WATER FREE FURNACE TUBE WITH SELF-HEATING QUERTZ PLUG	CHEN , CHUN-HUANG
07233548	Not Issued	161	08/18/1988	SHOWER HEAD	CHENG, CHUN-HUANG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	CHEN	CHUN-HUA	
Inventor		Search	

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Day: Thursday Date: 3/18/2004 Time: 23:10:10

Inventor Name Search Result

Your Search was:

Last Name = HYUNG

First Name = YOO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60434214	Not Issued	020	12/17/2002	LITHIUM BASED ELECTROCHEMICAL CELL SYSTEMS	HYUNG, YOO-EUP
10167940	Not Issued	030	06/12/2002	NONAQUEOUS LIQUID ELECTROLYTE	HYUNG, YOO-EUP
10104352	Not Issued	030	03/22/2002	SOLID POLYMER ELECTROLYTE AND METHOD OF PREPARATION	HYUNG, YOO-EUP
10077569	Not Issued	030	02/15/2002	LITHIUM ION BATTERY WITH IMPROVED SAFETY	HYUNG, YOÓ EUP

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	HYUNG	YOO
Inventor		Search

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Day: Thursday Date: 3/18/2004 Time: 23:10:55

Inventor Name Search Result

Your Search was:

Last Name = VISSERS

First Name = DONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
60488063	Not Issued	020	07/17/2003	LONG LIFE LITHIUM BATTERIES WITH STABILIZED ELECTRODES	VISSERS, DONALD R.
60443892	Not Issued	020	01/30/2003	NONAQUEOUS LIQUID ELECTROLYTE	VISSERS, DONALD
60434214	Not Issued	020	12/17/2002	LITHIUM BASED ELECTROCHEMICAL CELL SYSTEMS	VISSERS, DONALD R.
60272396	Not Issued	159	03/01/2001	PACKAGING FOR PRIMARY AND SECONDARY BATTERIES	VISSERS, DONALD R.
60272395	Not Issued	159	03/01/2001	FLEXIBLE LAMINATES AND HOUSINGS FOR BATTERIES	VISSERS, DONALD
10167940	Not Issued	030	06/12/2002	NONAQUEOUS LIQUID ELECTROLYTE	VISSERS, DONALD R.
10104352	Not Issued	030	03/22/2002	SOLID POLYMER ELECTROLYTE AND METHOD OF PREPARATION	VISSERS, DONALD R.
10085481	Not Issued	161	02/28/2002	FLEXIBLE LAMINATES AND HOUSINGS FOR BATTERIES	VISSERS, DONALD
10084573	Not Issued	041	02/27/2002	PACKAGING FOR PRIMARY AND SECONDARY BATTERIES	VISSERS; DONALD
10077569	Not Issued	030	02/15/2002	LITHIUM ION BATTERY WITH IMPROVED SAFETY	VISSERS, DONALD R.
09942190	Not Issued	161	08/28/2001	MULTI-DOPED NICKEL OXIDE CATHODE MATERIAL	VISSERS, DONALD R.
09404982	6322928	150	09/23/1999	MODIFIED LITHIUM VANADIUM OXIDE ELECTRODE MATERIALS, AND PRODUCTS	VISSERS , DONALD R.

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08868176	5841627	150	06/03/1997	PSEUDO-CAPACITOR DEVICE FOR AQUEOUS ELECTROLYTES	VISSERS, DONALD R.
08312053	5532078	150	09/26/1994	ELECTROCHEMICAL CELL	VISSERS , DONALD R.
08211554	5536593	150	12/05/1994	ELECTROCHEMICAL CELL	VISSERS, DONALD R.
07901547	5283135	150	06/19/1992	ELECTROCHEMICAL CELL	VISSERS , DONALD R.
07830719	5340668	250	02/04/1992	ELECTROCHEMICAL CELL	VISSERS, DONALD R.
07774204	Not Issued	164	10/10/1991	ELECTROCHEMICAL CELL	VISSERS , DONALD R.
07594485	5194343	150	10/09/1990	METHOD OF ELECTRODE FABRICATION AND AN ELECTRODE FOR METAL CHLORIDE BATTERY	VISSERS, DONALD R.
07271967	4898692	250	11/16/1988	PROCESS FOR DIRECT CONVERSION OF REACTIVE METALS TO GLASS	VISSERS , DONALD R.
07112158	4839133	150	10/26/1987	TARGET AND METHOD FOR THE PRODUCTION OF FISSION PRODUCT MOLYBDENUM-99	VISSERS, DONALD R.
06335997	4414093	150	12/30/1981	MULTIFUNCTIONAL REFERENCE ELECTRODE	VISSERS , DONALD R.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	VISSERS	DONALD
Inventor		Search

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Day: Thursday Date: 3/18/2004 Time: 23:11:16

Inventor Name Search Result

Your Search was:

Last Name = AMINE First Name = KHALIL

M	J
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Application#	Patent#	Status	Date Filed	Title	Inventor Name 45
60502017	Not Issued	020	09/10/2003	ELECTROLYTE INCLUDING POLYSILOXANE WITH CYCLIC CARBONATE GROUPS	AMINE, KHALIL
60488063	Not Issued	020	07/17/2003	LONG LIFE LITHIUM BATTERIES WITH STABILIZED ELECTRODES	AMINE, KHALIL
60482757	Not Issued	020	06/25/2003	NICKEL-TITANIUM-PHOSPHATE CATHODES	AMINE, KHALIL
60482374	Not Issued	020	06/24/2003	SILANE COMPOUNDS AS NONAQUEOUS ELECTROLYTE SOLVENTS FOR ELECTROCHEMICAL DEVICES	AMINE, KHALIL
60463696	Not Issued	020	04/16/2003	CATHODE MATERIAL FOR LITHIUM ION BATTERIES	AMINE, KHALIL
60463580	Not Issued	020	04/16/2003	CATHODE MATERIAL FOR LITHIUM ION BATTERIES	AMINE, KHALIL
60454930	Not Issued	020 mil	03/14/2003	LAYERED LI1+XNIALPHAMNBETAAGAMMAO2 CATHODE MATERIALS FOR LI-ION RECHARGEABLE BATTERIES AND METHODS OF MANUFACTURING THE SAME	AMINE, KHALIL
60451065	Not Issued	020	02/26/2003	METHOD FOR FABRICATING COMPOSITE ELECTRODES	AMINE, KHALIL
60446848	Not Issued	020	02/11/2003	POLYMER ELECTROLYTE FOR ELECTROCHEMICAL CELL	AMINE, KHALIL
60443892	Not Issued	020	01/30/2003	NONAQUEOUS LIQUID ELECTROLYTE	AMINE, KHALIL
<u>60435135</u>	Not Issued	020	12/19/2002	ANODE MATERIAL FOR LITHIUM BATTERIES	AMINE, KHALIL
60434214	Not Issued	020	12/17/2002	LITHIUM BASED ELECTROCHEMICAL CELL SYSTEMS	AMINE, KHALIL
60423953	Not	020	11/04/2002	CATHODE MATERIAL FOR LITHIUM	AMINE,



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60423347	Not Issued	020		LAYERED CATHODE MATERIALS FOR LITHIUM ION RECHARGEABLE BATTERIES	AMINE, KHALIL
60272396	Not Issued	159	03/01/2001	PACKAGING FOR PRIMARY AND SECONDARY BATTERIES	AMINE, KHALIL
60272395	Not Issued	159		FLEXIBLE LAMINATES AND HOUSINGS FOR BATTERIES	AMINE, KHALIL
60187994	Not Issued	159	03/07/2000	LITHIUM ION BATTERY AND IMPROVED ENERGY MANAGEMENT SYSTEM THEREOF, INCLUDING AN IMPROVED BATTERY POWERED MICROSTIMULATOR AND BATTERY POWERED MICROSENSOR	AMINE, KHALIL
60092181	Not Issued	159	07/09/1998	LLITHIUM-OXIDE ANODES FOR LITHIUM BATTERIES	AMINE , KHALIL
10699484	Not Issued	020	10/31/2003	LAYERED CATHODE MATERIALS FOR LITHIUM ION RECHARGEABLE BATTERIES	AMINE, KHALIL
10688004	Not Issued	020	10/17/2003	LITHIUM METAL OXIDE ELECTRODES FOR LITHIUM CELLS AND BATTERIES	AMINE, KHALIL
10663024	Not Issued	020	09/15/2003	ELECTROLYTE FOR ELECTROCHEMICAL CELL	AMINE; KHALIL
10663023	Not Issued	020	09/15/2003	POLYMER ELECTROLYTE SYSTEM	AMINE, KHALIL
10612439	Not Issued	030	07/01/2003	POSITIVE ELECTRODE MATERIAL FOR LITHIUM ION BATTERIES	AMINE, KHALIL
<u>10167940</u>	Not Issued	030	06/12/2002	NONAQUEOUS LIQUID ELECTROLYTE	AMINE, KHALIL
10118788	Not Issued	041	04/09/2002	WOUND BIPOLAR LITHIUM POLYMER BATTERIES	AMINE, KHALIL
10104352	Not Issued	030	03/22/2002	SOLID POLYMER ELECTROLYTE AND METHOD OF PREPARATION	AMINE, KHALIL
10085481	Not Issued	161	02/28/2002	FLEXIBLE LAMINATES AND HOUSINGS FOR BATTERIES	AMINE, KHALIL
10084573	Not Issued	041	02/27/2002	PACKAGING FOR PRIMARY AND SECONDARY BATTERIES	AMINE, KHALIL
10077569	Not Issued	030	02/15/2002	LITHIUM ION BATTERY WITH IMPROVED SAFETY	AMINE, KHALIL
09989844	6680143	150	11/21/2001	LITHIUM METAL OXIDE ELECTRODES FOR LITHIUM CELLS AND BATTERIES	AMINE, KHALIL

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09942190	Not Issued	161	08/28/2001	MULTI-DOPED NICKEL OXIDE CATHODE MATERIAL	AMINE, KHALIL
09887842	6677082	150	06/21/2001	LITHIUM METAL OXIDE ELECTRODES FOR LITHIUM CELLS AND BATTERIES	AMINE, KHALIL
09645381_	6455200	150	08/24/2000	FLAME-RETARDANT ADDITIVE FOR LI-ION BATTERIES	AMINE, KHALIL
09448504	6319632	150	11/24/1999	ACTIVE MATERIAL FOR LITHIUM BATTERIES	AMINE, KHALIL
09214832	6420069	150	06/14/1999	POSITIVE ELECTRODE FOR LITHIUM BATTERY	AMINE, KHALIL
08958297	5998064	150	10/27/1997	NEGATIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY AND PRODUCING METHOD THEREOF	AMINE, KHALIL
08936604	6024934	150	09/24/1997	METHOD FOR PRODUCING POSITIVE ACTIVE MATERIAL OF LITHIUM SECONDARY BATTERY	AMINE , KHALIL
08874728	5981106	150	06/13/1997	POSITIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM BATTERY, METHOD FOR PRODUCING THE SAME, AND LITHIUM BATTERY CONTAINING THE SAME	AMINE, KHALIL
08727930	5677087	150	10/09/1996	METHOD FOR MANUFACTURING POSITIVE ELECTRODE MATERIAL FOR A LITHIUM BATTERY	AMINE, KHALIL
08727925	5759717	150	10/09/1996	METHOD FOR MANUFACTURING A POSITIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM BATTERY	AMINE, KHALIL
08727905	5783332	150	10/09/1996	POSITIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM BATTERY AND A METHOD FOR MANUFACTURING THE SAME	AMINE , KHALIL
08635403	5720932	150	04/26/1996	METHOD OF PRODUCING LITHIUM NICKELATE WHICH CONTAINS COBALT	AMINE, KHALIL
08634803	5738957	150	04/19/1996	POSITIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM BATTERY	AMINE, KHALIL
08555230	5820790	150	11/08/1995	POSITIVE ELECTRODE FOR NON-AQUEOUS CELL	AMINE, KHALIL

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